This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:
☐ BLACK BORDERS
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
☐ FADED TEXT OR DRAWING
☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING
☐ SKEWED/SLANTED IMAGES
☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
☐ GRAY SCALE DOCUMENTS
☐ LINES OR MARKS ON ORIGINAL DOCUMENT
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
OTHER:

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

Pate Mailed: April 23, 2002

INFORMATION

FORM 1449*



IN AN APPLICATION

(Use several sheets if necessary)

ATEMENT

Sheet 1 of 1

Docket Number:

Application Number:

60001.0050USI1/MS154686.1

09/841,266

Applicant: Reynar

Filing Date: April 24, 2001

Group Art Unit: 2161

U.S. PATENT DOCUMENTS								
EXAMINER INITIAL	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING IF APPRO	I	
·				-				
			· · · · · · · · · · · · · · · · · · ·		REC			
						LIVE	D_{\perp}	
					WAI	0 8 2002		
	(i)				Technolog			
		FOR	EIGN PATENT DOCUME	NTS	Technolog	y Center 2	100	
	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANSI		
						YES	NO	
	÷			<u> </u>				
	ОТНЕ	R DOCUMENTS	(Including Author, Title, Da	ite, Pertinent Page	es, Etc.)			
PJ5			l validation of hypermedia de th ACM international confer			s, G.L. de Souza	and J.P.	
PJS			isualizing collections of trop um. Interact. 6, 1 (March 19		resources; Loren Te	rveen, Will Hill	and Brian	
PJS		onalize the Web; Rostems (1997) p. 75	ob Barrett, Paul P. Maglio an i-82.	d Daniel C. Kelle	m; Conference proce	eedings on hum	an factors in	
PJ5		CLUES: dynamic personalized message filtering; Matthew Marx and Chris Schmandt; Proceedings of the ACM 1996 conference on computer supported cooperative work (1996) p. 113-121.						
PJ3	Dynamic hyp tenth ACM c	Dynamic hyperlink generation for navigation in relational databases; Karl M. Goschka and Jurgen Falb; Proceedings of the tenth ACM conference on hypertext and hypermedia: returning to our diverse roots (1999) p. 23-24.						
PJS	Percepual user interfaces: perceptual intelligence; Alex Pentland; Commun. ACM 43, 3 (Mar. 2000) p. 35-44.							
PJS	SIGIR confe	Textual context analysis for information retrieval; Mark A. Stairmand; Proceedings of the 20th annual international ACM SIGIR conference on research and development in information retrieval (1997) p. 140-147.						
PJS	<u>An XML fra</u> 42, 3 (mar. I		based E-commerce; Robert	J. Glushko, Jay N	4. Tenenbaum and B	lart Meltzer; Co	mmun. ACM	

_		_ 3/	<u> </u>			
EXAMINER	Peter	Smith	U	DATE CONSIDERED	8/6	104
	7					

	POPE &	NI N
	OCF. 2 1 2002	2\ 2\
V.	PADELING OF	7

FORMATION DISCLOSURE STATEMENT

Docket Number: 60001.0050USI1/ Application Number:

MS154686.1

09/841,266

IN AN APPLICATION

(Use several sheets if necessary)

Applicant: Reynar Filing Date: April 24, 2001

Group Art Unit: 2161

			Ţ	J.S. PATENT DOCUMEN	rs			
EXAMINER INITIAL	DOCUM	IENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
			FOI	REIGN PATENT DOCUM	ENTS		<u>L.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	
	DOCUM	ENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANS	LATION
							YES	NO
		ОТНЕ	R DOCUMENT	S (Including Author, Title, I	Date, Pertinent Pag	es, Etc.)		<u> </u>
PJS		T		Correcting Words in Text; Ka	_	· · · · · · · · · · · · · · · · · · ·	(Dec. 1992); p	ages 377-43
AJ5				ng Proper Names in Speech Software and Technology, 1		arx and Chris Schma	ndt; Proceeding	gs of the ACi
PJS				els in the fluke kernel; Bry aird symposium on operating				
PJS				r-expertise assessment for in on human factors in comput			is and Jiming L	.iu;
PJ3		Future direct systems, (199	Future directions in user-computer interface software; James D. Foley; Conference proceedings on organizational computer systems, (1991) p. 289-297.					
PT3		Human-computer interface development: concepts and systems for its management H. Rex Hartson and Deborah Hix; ACM Comput. Surv. 1 (Mar. 1989) p. 5-92						
PJ3		Integrating computer technology, people technology; strategies and case studies from Georgia Tech's Graphics, Visualization and Usability Center, Jim Foley; Proceedings of the workshop on advanced visual interfaces, (1994) p. 34-43						
PJZ	/			n for next-generation user in ating systems, (1999) p. 179		iher and G.J. Popek;	Proceedings of	the seventh
PJS	/	U.S. Patent A	application No. 09	/818,157, filed March 27, 20	001, entitled "Auto	matically Adding Pr	oper Names to	a Database.'
AJS		U.S. Patent A	application No. 09	/841,265, filed April 24, 200)], entitled "Metho	od and System for A	oplying Input N	10de Bias."
PJS	~	U.S. Patent Application No. 09/906,552, filed July 16, 2001, entitled "Method and System for Providing Restricted Actions for Recognized Semantic Categories."						
AJS		U.S. Patent Application No. 09/906,467, filed July 16, 2001, entitled "Application Program Interfaces for Semantically Labeling Strings and Providing Actions Based on Semantically Labeled Strings."						
PJS		U.S. Patent Application No. 09/907,418, filed July 17, 2001, entitled "Method and System for Defining Semantic Categories and Actions."						
AUS		U.S. Patent A Providing Ac	application No. 09 tions Based on Se	/588,411, filed June 6, 2000 mantically Labeled Strings.	, entitled "Method	and System for Sem	antically Label	ing Strings a
PJ5				/141,712, filed May 9, 2002 ages Based Upon Semantica			atus for Conver	ting Dates

EXAMINER	Petral Smith	DATE CONSIDERED	8/2	104
	17.			

FOR THE INFORMATION DISCLOSURE STATEMENT	Docket Number:	Application Number:	
O TO CORMATION DISCLOSURE STATEMENT	60001.0050US11/	09/841,266	
1	MS154686.1		
OCT 2 1 2002 S IN AN APPLICATION	Applicant: Reynar		
(Use several sheets if necessary)	Filing Date: April 24, 2001	Group Art Unit: 2161	
(Use several sheets if necessary)			

PJ5		U.S. Patent Application No. 10/154,630, filed May 23, 2002, entitled "Method, System, and Apparatus for Converting Numbers Based Upon Semantically Labeled Strings."
PJS		U.S. Patent Application No. 10/140,544, filed May 7, 2002, entitled "Method, System, and Apparatus for Converting Numbers Between Measurement Systems Based Upon Semantically Labeled Strings."
PJS	/	U.S. Patent Application No. 10/155,680, filed May 23, 2002, entitled "Method, System, and Apparatus for Converting Currency Values Based Upon Semantically Labeled Strings."
PJS		U.S. Patent Application No. 10/179,810, filed June 25, 2002, entitled "Method, System, and Apparatus for Performing Custom Actions on Digital Content."
PJS	/	U.S. Patent Application No. 10/178,680, filed June 24, 2002, entitled "System and Method for Incorporating Smart Tags in Online Content."
PJ5		U.S. Patent Application No. 10/179,438, filed June 25, 2002, entitled "Method and System for Dynamically Providing Actions Associated with Semantically Labeled Strings."
PJS		U.S. Patent Application No. 10/184,298, filed June 27, 2002, entitled "Method and System for Associating Actions with Semantic Labels in Electronic Documents."

RECEIVED
OCT 2 2 2002
GROUP 3600



EXAMINER Peter de Amith

DATE CONSIDERED

8/6/04

FÖRM 1449* O PINEORMATION DISCLOSURE STATEMENT	Docket Number: 60001.0050US11/ MS154686.1	Application Number: 09/841,266
MAY 0 8 2003 WIN AN APPLICATION	Applicant: Reynar	
e several sheets if necessary)	Filing Date: April 24, 2001	Group Art Unit: 2161
TA TO ANEWARE		

a TR	ADEM						
			U.S. PATENT DOCUME	NTS			
EXAMINER INITIAL	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS		G DATE OPRIATE
PJS	5,895,461	04/1999	De La Huerga et al.	707	1		
AJ3	6,272,505	08/2001	De La Huerga	707	501		
PJS	6,308,171	10/2001	De La Huerga	707	3		
PJ5	6,323,853	11/2001	Hedloy	345	339		
PJ3	6,516,321	02/2003	De La Huerga	707	102		
							·
		· · · · · · · · · · · · · · · · · · ·					
	*	F	OREIGN PATENT DOCUN	MENTS			
	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANS	LATION
	.,,,,					YES	NO
4			****				
· .		 				W-1	
			<u> </u>]		L
	OTE	IER DOCUMEN	NTS (Including Author, Title,	Date, Pertinent Pag			
					REC	EIVE	D —
					GROL	1 3 2003	
					-GROL	P 36	<u> </u>
	1						Ju

27488
PATENT TRADEMARK OFFICE

EXAMINER	Peter ().	Smith	DATE CONSIDERED	8/6/6	9 Ý

FORM 1449*	Docket Number:	Application Number:		
STORMATION DISCLOSURE STATEMENT	60001.0050USI1/	09/841,266		
	MS154686.1			
JAN 9 6 2004 ON AN APPLICATION	Applicant: Reynar			
(several sheets if necessary)	Filing Date: April 24, 2001	Group Art Unit: 2161		
TRADE TRADE				

			U.S. PATENT DOCUMEN	rs			
EXAMINER INITIAL	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
PJS	10/426,446	04/29/2003	Feinberg et al.			-	
PJS	5,900,004	05/04/1999	Gipson			-	
PJS	5,974,413	10/26/1999	Bauregard et al. Beauregard et al.				
PJS	6,438,545 08/20/2002	08/20/2002			oc.		
PJS	6,519,603	02/11/2003	Bays et al.				
AJS	6,618,733	09/09/2003	White et al.				
PJ 5	6,122,647	09/19/2000	Horowitz et al.				
							
		- I	 	ENTS			
	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
						YES	NO
						,	<u> </u>
· · · · · · · · · · · · · · · · · · ·	OT	HED DOCUMEN	ITS (Including Author, Title, I	Data Barrinant Barr			
	 	HER DOCUMEN	(15 (metading Addio), Trac, E	vate, i criment i age			
	 				REC	EIVE	
					JAN	2 1 2004	
					GRO	950 CC	200

27488
PATENT TRADEMARK OFFICE

	/		
EXAMINER Peter Smith	DATE CONSIDERED	8/6/	04

F	SKW	R 49	E 16) FOI
44		ð' 0	2004	OFFICE V
1/8	WY8	TRAG	EMAR	

FORMATION DISCLOSURE STATEMENT

IN AN APPLICATION

(Use several sheets if necessary)

Docket Number:

Application Number:

60001.0050USII/MS154686.1

09/841,266

Applicant: Reynar

Filing Date: April 24, 2001

Group Art Unit: 2161

			U.S. PATENT DOCUMEN	NTS				
EXAMINER INITIAL	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS		G DATE OPRIATE	
MATERIAL PUS	5,337,233	08/1994	Hofert et al.	715	540	Dr-		
ATS	5,351,190	09/1994	Kondo	704	8	"CCE	78 ~	
PJS	5,657,259	08/1997	Davis et al.	708	204	MAY	VED	
ATS	5,781,904	07/1998	Oren et al.	707	100 GD	71	2004	
M5	5,920,859	07/1999	Li	707	5	Up.	````	
ATS.	6,028,605	02/2000	Conrad et al.	345	840	RECE MAY 1 1 OUP 3	600	
PJS	6,126,306	10/2000	Ando	708	605			
PJ5	6,292,768	09/2001	Chan	704	1			
AJS	6,311,177	10/2001	Dauerer et al.	707	2			
MS	6,571,241	05/2003	Nosohara	707	6			
		FC	DREIGN PATENT DOCUM	1ENTS				
	DOCUMENT NO. DATE COUNTRY CLASS SUBCLASS TRANSLATION							
						YES	NO	
-	_			V)				
	ОТН	ER DOCUMEN	TS (Including Author, Title,	Date, Pertinent Pag	es, Etc.)			
PJ5	Microsoft (Computer Diction	ary, Microsoft, Microsoft Pre	ss, Fifth Edition, p.	409.			
<u> </u>								
· · · · · · · · · · · · · · · · · · ·						_		

27488
PATENT TRADEMARK OFFICE

		1 1	
EXAMINER	Peter	Ale	urth

DATE CONSIDERED

8/6/04

INFORMATION DISCLOSURE STATEMENT

FORM 1449*

Application Number:

09/841,266

Docket Number:

60001.0050USI1/MS154686.1

ノハ・ニをヽ								
	IN AN APPLICATION			Applicant: Reynar				
JUL 0 2 2004	(Use several sheets if necessary)			Filing Date: April 24	Group Art Unit:	up Art Unit: 2161		
NE NE LE								
C. O TUE	 -		U.S. PATENT DOCUM	MENTS				
EXAMINER INITIAL	DOCUMENT NO.	DATE	NAME	CLASS	SUBCL		ILING DATE APPROPRIAT	E
PTS	2002/0091803 A1	07/2002	Imamura et al.	709	220			
PTS	2002/0065891 A1	05/2002	Malik	709	206			
PJS	5,761,589	06/1998	Rayson et al.	707	533			
PTS	5,805,911	09/1998	Miller	395	796			
PJ5	5,875,443	02/1999	Nielsen	707	2			
PJ5	5,892,919	04/1999	Nielsen	395	200.58			
PJS	5,896,321	04/1999	Miller et al.	365	189.01			
AJS	6,556,984	04/2003	Zien	707	2			
							<u> </u>	
		F	OREIGN PATENT DOC	CUMENTS		<u> </u>		
	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCL	ASS TF	RANSLATION	
						YES	S NO	<u> </u>
	ОТІ	IER DOCUMEN	NTS (Including Author, Ti	tle, Date, Pertinent Pag	es, Etc.)		•	
					-			
								-
								

27488
PATENT TRADEMARK OFFICE

DATE CONSIDERED

8/6/04